ABC Formula/Conversion Table for Wastewater Treatment, Industrial, Collection and Laboratory Exams

Alkalinity, as mg
$$CaCO_3/L = \frac{(Titrant Volume, mL)(Acid Normality)(50,000)}{Sample Volume, mL}$$

$$Amps = \frac{Volts}{Ohms}$$

Area of Circle = (0.785) (Diameter²) or (Π) (Radius²)

Area of Cone (lateral area) = (Π) (Radius) $\sqrt{\text{Radius}^2 + \text{Height}^2}$

Area of Cone (total surface area) = (Π) (Radius) (Radius + $\sqrt{\text{Radius}^2 + \text{Height}^2})$

Area of Cylinder (total outside surface area) = $[Surface Area of End #1] + [Surface Area of End #2] + [(\Pi) (Diameter) (Height or Depth)]$

Area of Rectangle = (Length) (Width)

Area of a Right Triangle =
$$\frac{\text{(Base)(Height)}}{2}$$

Average (arithmetic mean) = $\frac{\text{Sum of All Terms}}{\text{Number of Terms}}$

Average (geometric mean) = $[(X_1)(X_2)(X_3)(X_4)(X_n)]^{1/n}$ The *n*th root of the product of *n* numbers

Biochemical Oxygen Demand (unseeded), in $mg/L = \underline{\text{(Initial DO, mg/L)} - \text{(Final DO, mg/L)}}$ $\underline{\text{Sample Volume, mL}}$ Final Diluted Volume, mL

Chemical Feed Pump Setting, % Stroke = $\frac{\text{(Desired Flow)}(100\%)}{\text{Maximum Flow}}$

 $Chemical Feed Pump Setting, mL/min = \frac{(Flow, MGD) (Dose, mg/L) (3.785 L/gal) (1,000,000 gal/MG)}{(Liquid, mg/mL) (24 hr/day) (60 min/hr)}$

Circumference of Circle = (Π) (Diameter)

Composite Sample Single Portion = $\frac{\text{(Instantaneous Flow) (Total Sample Volume)}}{\text{(Number of Portions) (Average Flow)}}$

 $Cycle Time, min. = \frac{Storage Volume, gal}{Pump Capacity, gpm - Wet Well Inflow, gpm}$

Degrees Celsius = (Degrees Fahrenheit - 32) (5/9) or $\frac{\binom{\circ}{F} - 32}{1.8}$

Degrees Fahrenheit = [(Degrees Celsius) (9/5) + 32] or [(Degrees Celsius) (1.8) + 32]

Detention Time = $\frac{\text{Volume}}{\text{Flow}}$ Note: Units must be compatible.

Electromotive Force (E.M.F), volts = (Current, amps) (Resistance, ohms) or E = IR

$$Feed\ Rate,\ lbs/day = \ \frac{(Dosage,mg/L)(Capacity,MGD)(8.34\,lbs/gal)}{(Purity,decimal percentage)}$$

Filter Backwash Rate,
$$gpm/sq$$
 ft = $\frac{Flow, gpm}{Filter Area, sq ft}$

Filter Yield, lbs/hr/sq ft =
$$\frac{\text{(Solids Loading, lbs/day)(Recovery, \% / 100\%)}}{\text{(Filter Operation, hr/day)(Area, sq ft)}}$$

Flow Rate, cfs = (Area, sq ft) (Velocity, ft/sec) or Q = AV where: Q = flow rate, A = area, V= velocity

Food/Microorganism Ratio =
$$\frac{BOD_5, lbs/day}{MLVSS, lbs}$$

Force, pounds = (Pressure, psi) (Area, sq in)

$$Gallons/Capita/Day = \frac{Volume of Wastewater Produced, gpd}{Population}$$

Hardness, as mg
$$CaCO_3/L = \frac{(Titrant\ Volume, mL)(1,000)}{Sample\ Volume, mL}$$
 Only when the titration factor is 1.00 of EDTA

Horsepower, Brake (bhp) =
$$\frac{\text{(Flow, gpm) (Head, ft)}}{\text{(3,960) (Decimal Pump Efficiency)}}$$

Horsepower, Motor (mhp) =
$$\frac{\text{(Flow, gpm) (Head, ft)}}{(3,960) \text{(Decimal Pump Efficiency) (Decimal Motor Efficiency)}}$$

Horsepower, Water (whp) =
$$\frac{\text{(Flow, gpm) (Head, ft)}}{3,960}$$

Hydraulic Loading Rate,
$$gpd/sq$$
 ft = $\frac{Total Flow Applied, gpd}{Area, sq ft}$

Leakage,
$$gpd = \frac{Volume, gallons}{Time, days}$$

Mass, lbs = (Volume, MG) (Concentration, mg/L) (8.34 lbs/gal)

Mass Flux, lbs/day = (Flow, MGD) (Concentration, mg/L) (8.34 lbs/gal)

Mean Cell Residence Time (MCRT), days =
$$\frac{\text{Aeration Tank TSS, lbs + Clarifier TSS, lbs}}{\text{TSS Wasted, lbs/day + Effluent TSS, lb/day}}$$

Molarity =
$$\frac{\text{Moles of Solute}}{\text{Liters of Solution}}$$

Normality = $\frac{\text{Number of Equivalent Weights of Solute}}{\text{Liters of Solution}}$ Number of Equivalent Weights = $\frac{\text{Total Weight}}{\text{Equivalent Weight}}$ Number of Moles = $\frac{\text{Total Weight}}{\text{Molecular Weight}}$ Organic Loading Rate = $\frac{Organic Load, lbs BOD_5/day}{Volume}$ Organic Load, lbs BOD₅/day Organic Loading Rate-RBC, lbs BOD₅/day/1,000 sq ft = -Surface Area of Media, 1,000 sq ft Organic Load, lbs BOD₅/day Organic Loading Rate-Trickling Filter, lbs BOD₅/day/1,000 cu ft = Volume, 1,000 cu ft Oxygen Usage, mg/L Oxygen Uptake Rate/Oxygen Consumption Rate, mg/L/min = Time, min Population Equivalent, Organic = $\frac{(Flow, MGD) (BOD, mg/L) (8.34 lbs/gal)}{lbs BOD/day/person}$ Recirculation Ratio-Trickling Filter = Recirculated Flow Primary Effluent Flow Reduction in Flow, $\% = \frac{\text{(Original Flow - Reduced Flow)}(100\%)}{\text{Original Flow}}$ Reduction of Volatile Solids, % = $\frac{(\text{In - Out})(100\%)}{\text{In - (In \times Out)}}$ All information (In and Out) must be in decimal form Removal, $\% = \frac{(In - Out)(100)}{In}$ Return Rate, $\% = \frac{(\text{Return Flow Rate}) (100\%)}{\sqrt{1000\%}}$ Influent Flow Rate (MLSS)(Flow Rate) Return Sludge Rate-Solids Balance = Return Activated Sludge Suspended Solids – MLSS Slope, $\% = \frac{\text{Drop or Rise}}{\text{Distance}} \times 100$ Sludge Density Index = $\frac{100}{\text{SVI}}$

$$Sludge\ Volume\ Index,\ mL/g = \ \frac{\left(SSV_{30}, mL/L\right)\left(1{,}000\ mg/g\right)}{MLSS, mg/L}$$

Solids, mg/L =
$$\frac{\text{(Dry Solids, grams) (1,000,000)}}{\text{Sample Volume, mL}}$$

Solids Concentration, mg/L =
$$\frac{\text{Weight, mg}}{\text{Volume, L}}$$

Solids Loading Rate, lbs/day/sq ft =
$$\frac{\text{Solids Applied, lbs/day}}{\text{Surface Area, sq ft}}$$

$$Specific \ Gravity = \ \frac{Specific \ Weight \ of \ Substance, lbs/gal}{Specific \ Weight \ of \ Water, lbs/gal}$$

Specific Oxygen Uptake Rate/Respiration Rate,
$$(mg/g)/hr = \frac{OUR, mg/L/min(60 min)}{MLVSS, g/L(1 hr)}$$

Surface Loading Rate or Surface Overflow Rate,
$$gpd/sq$$
 ft = $\frac{Flow, gpd}{Area, sq$ ft

Three Normal Equation =
$$(N_1 \times V_1) + (N_2 \times V_2) = (N_3 \times V_3)$$
, where $V_1 + V_2 = V_3$

Two Normal Equation = N1 \times V₁ = N₂ \times V₂, where N = concentration (normality), V = volume or flow

Velocity, ft/sec =
$$\frac{\text{Flow Rate, cu ft/sec}}{\text{Area, sq ft}}$$
 or $\frac{\text{Distance, ft}}{\text{Time, sec}}$

Volatile Solids,
$$\% = \frac{(Dry Solids, g - Fixed Solids, g) (100)}{Dry Solids, g}$$

Volume of Cone =
$$(1/3)$$
 (0.785) (Diameter²) (Height)

Volume of Cylinder =
$$(0.785)$$
 (Diameter²) (Height)

Volume of Rectangular Tank = (Length) (Width) (Height)

Waste Milliequivalent = (mL) (Normality)

Watts (DC circuit) =
$$(Volts)$$
 (Amps)

Watts (AC circuit) = (Volts) (Amps) (Power Factor)

Weir Overflow Rate,
$$gpd/ft = \frac{Flow, gpd}{Weir Length, ft}$$

Wire-to-Water Efficiency,
$$\% = \frac{\text{Water Horsepower, HP}}{\text{Power Input, HP or Motor HP}} \times 100$$

Wire-to-Water Efficiency, % =
$$\frac{\text{(Flow, gpm)} \text{(Total Dynamic Head, ft) (0.746 kw/hp) (100)}}{(3,960) \text{(Electrical Demand, kilowatts)}}$$

Conversion Factors:

1 acre = 43,560 square feet 1 horsepower = 0.746 kW or 746 watts or 33,000 ft. lbs./min.

1 acre foot = 326,000 gallons 1 million gallons per day = 694 gallons per minute 1 cubic foot = 7.48 gallons 1 million gallons per day = 1.55 cubic feet per second

1 cubic foot = 62.4 pounds 1 mile = 5,280 feet

1 cubic foot per second = 0.646 MGD 1 pound = 0.454 kilograms

1 foot = 0.305 meters 1 pound per square inch = 2.31 feet of water

1 foot of water = 0.433 psi 1 gallon = 3.79 liters 1 gallon = 8.34 pounds 1 ton = 2,000 pounds 1% = 10,000 mg/L Π or pi = 3.14

1 grain per gallon = 17.1 mg/L

Population Equivalent, hydraulic = 100 gallons/person/day

Population Equivalent = 0.17 lbs BOD/person/day

Abbreviations:

BOD biochemical oxygen demand

CBOD carbonaceous biochemical oxygen demand

cfs cubic feet per second COD chemical oxygen demand

DO dissolved oxygen

ft feet

F/M ratio food to microorganism ratio

g grams

gpd gallons per day gpg grains per gallon gpm gallons per minute

in inches kW kilowatt lbs pounds

mg/L milligrams per liter
MCRT mean cell residence time
MGD million gallons per day

mL milliliter

MLSS mixed liquor suspended solids

MLVSS mixed liquor volatile suspended solid

OCR oxygen consumption rate ORP oxygen reduction potential

OUR oxygen uptake rate
ppb parts per billion
ppm parts per million
psi pounds per square inch
PE population equivalent

Q flow

RAS return activated sludge RBC rotating biological contactor

SDI sludge density index SS settleable solids

SSV₃₀ settled sludge volume 30 minute

SVI sludge volume index TOC total organic carbon

TS total solids

TSS total suspended solids

VS volatile solids

WAS waste activated sludge